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| SECURITY INFORMATION | 25X1A |
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| German Democratic Republic FDD Abstract | |
| REFRIGERATION EQUIPMENT BEING BUILT IN THE GDR (1 p; German; undated) | 25X1X |
| | |
| This document is a typewritten report on the construction of refrigeral equipment in the GHR. The following equipment is being built by the plants dicated: NAGEMA (Machinery for the Food-Processing, Refrigeration, and Chemical dustries), First Machinery Plant of Chemnitz: NH3 systems for 30,000 kcal/ NAGEMA, DKK /sic/ Scharfenstein VEB (People-Owned Enterprise) in Schar stein-Erzgebirge: low temperature refrigerator with 360-liter capacity for tures as low as -180 /centigrade/ NAGEMA, Halle Bakery Machinery Plant VEB: two-stage NH3 - alternating compressor NAGEMA, Germania Machinery Plant VEB; Chemnitz: 4-cylinder, vertical, current compressor for 100,000 kcal/h; the coolant is NH3 Friedrich Duente Electric Refrigeration, Leipzig: a low temperature retor with 125-liter capacity Kuehlautomat VEB, Johannisthal: a 6-cylinder NH3 compressor for 70,000 Wiesner, Goerlitz: a weather chamber with one cubic meter capacity for /centigrade/ and 15 % humidity or 450 and 90 % humidity Johann Alfred Richter, GmbH, Berlin: a material-testing chamber with from 1000 to -700 /centigrade/ (a complete report has been made on this chamber temperature can even be reduced to -1000; also compressors for 38,000 kcal/h, 56,000 - 84,000 kcal/h, and 150,000 - 225,000 kcal/h. (The first files the capacity at 950 rpm, the second the capacity at 1450 rpm.) As previously reported, a part of Richter's production is to be delived to Kuehlautomat VEB in Johannisthal. | In- /h fen- tempera- current direct- efrigera- 0 kcal/h c 600 a range amber- - 57,000 gure ered |
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| Betriffi | t: Kältemaschriggen Englosure To DO NOT DETACH | 25X1A |
| Über die | e Typen von Kältemaschinen war folgendes zu erfahren: | |
| | | 1 |
| Es bauer | n | |
| NAGEMA, | Erste Chemnitzer Maschinenfabrik VEB, Chemnitz, Reichsstr. NH3 Aggregate für 30 000 kcal/h, | |
| NAGEWA, | DKK Scharfenstein VEB, Scharfenstein/Erzgeb. Tiefkühlschrank 360 l Nutzinhalt für Temperaturen bis -18b, | e e |
| NAGEMA, | Hallesche Bäckereimaschinenfabrik VEB, Halle zweistufigen NHz-Wechselstromkompressor, | St. Co. |
| NAGEMA, | Maschinenfabrik Germania VEB, Chemnitz, Schulstr. 63, 4-Zylinder-Vertikal-Gleichstromkompressor für 1 000 00% kcal/h, Kühlmittel: NH3, | t . |
| Elektrol | kühlung Friedrich Dünte, Leipzig, Brandvorwerkstr. 70, Tiefkühlschrank für 125 l Nutzinhalt, | |
| Kühlauto | omat VEB, Johannisthal, 6-Zylinder-NHz-Kompressor für 70 000 kcal/h, | |
| Wiesner | in Görlitz (nähere Angaben über die Firma fehlen), Klimaprüfschrank mit 1 m ³ Nutzinhalt für plus 60° und 15% Luftfeuchtigkeit oder " 45° " 90% " | ^ - |
| Joh.Alf | r. Richter GmbH, Berlin O 17, | |
| | Materialprüfschrank für plus 100° und -70°. Hierüber wurde bereits eingehend berichtet. Die Temperatur auf der Kälteseite kann auch bis -100° gesteigert werden. | |
| | Kompressoren 38 000/57 000 kcal/h 56 000/84 000 " 150 000/225 000 " wobei die erste Zahl die Leistung bei 950 U/m und die zweite bei | ir |
| • | Wie schon berichtet worden ist, soll die Produktion von Richter an Kühlautomat VEB, Johannisthal abgegeben werden. | |
| | 25X1A | |